Claims

[c1	11	What is claimed is:
		A portable, highly maneuverable, water purification system, comprising:
		a mobile cabinet having a water purification system including:
		a water conduit;
		a plurality of filters connected by said conduit;
		at least one ultraviolet (UV) light source located within the cabinet downstream
		from the filters connected to said conduit;
		solar power source; and
		pump connected to said conduit and said solar power source.
[c2	2]	The system of claim 1, wherein the plurality of filters includes at least one
		screen filter for screening solid larger particulates in the water.
[c:	3]	The system of claim 2, wherein the plurality of filters includes a carbon filter
	: 10	located downstream from the screen filter.
[c	4]	The system of claim 1, further comprising:
		a supply hose; and
		a pre-strainer of the water to be purified located between the supply hose and \cdot
	;	an ingress.
[c	5]	The system of claim 1, further comprising a battery power supply located within
		the cabinet.
[c	6]	The system of claim 5, further comprising a pump, wherein power to the pump
		is supplied after power is supplied to the UV light.
[c	7]	The system of claim 6, wherein the pump brings the water to be purified to at
		least approximately 40 psi of head pressure.
[c	[c8]	The system of claim 5, further comprising a power receptacle for providing
		electrical power located outside the cabinet.
(c	:9]	The system of claim 5, further comprising a solar cell in electronic
-	•	communication with the power supply.

The system of claim 5, wherein the power supply is adaptable to electronic [c10] communication with an outside power source. The system of claim 5, further comprising a malfunction indicator for the UV [c11] light. The system of claim 1, further comprising: [c12] wheels for rolling the system, and a handle mechanism for directing the cabinet. The system of claim 1, wherein the interior of the cabinet is protected with a [c13] closeable mechanism. A portable, highly maneuverable apparatus for purifying water, comprising: [c14] cabinet means for receiving water to be purified, including; means for filtering the water located inside the cabinet means; means for exposing the water to purifying radiation located within the cabinet downstream from the filters; and pump means powered by solar power. The apparatus of claim 14, further comprising: [c15] means for supplying water to the cabinet means; and means for supplying power to means for supplying water located within the cabinet means. The apparatus of claim 15, further comprising means for supplying power to [c16]the means for exposing the water to purifying radiation. The apparatus of claim 15, further comprising a means for obtaining solar [c17]power for charging the means for supplying power. The apparatus of claim 14, further comprising wheels for rolling the system; [c18]and a handle mechanism for directing the cabinet. [c19]A method of purifying water within a portable, highly maneuverable cabinet

system, comprising the steps of:

providing a portable, highly maneuverable cabinet for the purification of water; filtering the water inside the cabinet with a series of filters; exposing the water to at least one ultraviolet (UV) light source located within the cabinet downstream from the filtering step; and using solar energy to supply power.

- [c20] The method of claim 19, wherein the cabinet includes a solar power supply and battery.
- [c21] The method of claim 20, wherein the cabinet is capable of operating as a portable power source.